

BEST AVAILABLE COPY

Control device for a heating system

Patent number: EP1033641
Publication date: 2000-09-06
Inventor: FREDERIKSEN BJARNE (DE); SCHUBERT FLEMMING (DK); NIELSEN NIELS STEEN (DK); RASMUSSEN BENT (DE); LARSEN ARNE BOERGE (DK)
Applicant: DANFOSS AS (DK)
Classification:
 - international: G05D23/275; G05D23/19
 - european: G05D23/19B2; G05D23/275B2
Application number: EP20000200505 20000216
Priority number(s): DE19991009102 19990302

Also published as:

DE19909102 (A1)
 GZ294223 (B6)

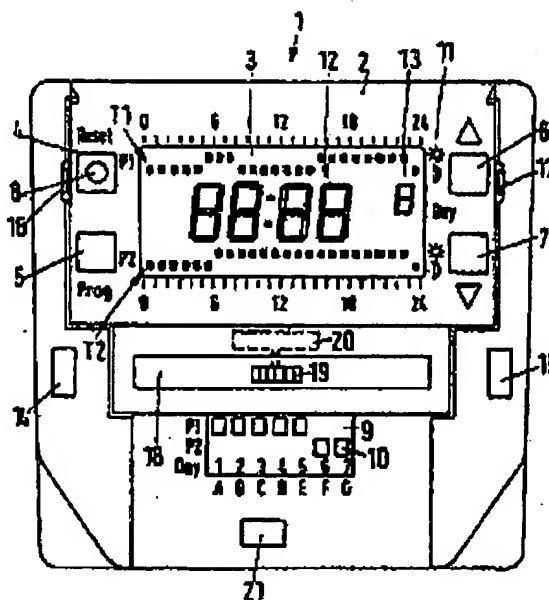
Cited documents:

FR2711230
 DE19706736
 DE3438196
 US5137051

Report a data error here

Abstract of EP1033641

The central heating controller has a switch (P1,P2) for each day (A-G) of the week. These allow two time cycles (T1,T2) to be displayed and selected that permits different daily cycles to be programmed for two groups of days. The time periods (3) can be set using selectors (4-7) and uses a numerical display (12).



Data supplied from the esp@canet database - Worldwide